

Application for Certification as an Eligible Energy Resource Under the **Delaware Renewable Energy Portfolio Standard**

1.	Name of Generation Unit ¹
	Tompkins Residence
2.	Generation Unit Address 907 Sugar Pine Dr. Bear, DE 19701
	2a. Is the Generation Unit located within the PJM control area? ☑ Yes □ No
	2b. If No, does the Generation Unit have capabilities to be imported into PJM? ²³ ☐ Yes ☐ No
	2b1. Include NERC Tags (if Applicable; Other documentation may be required)
3.	Mailing Address 907 Sugar Pine Dr. Renr DE 10701
	Phone 302-834-0238 Email Kb tompkins@ Verizon.net

¹ 26 Del. C. §352(11). ² 26 Del. C. §352 (6).

³ Documentation will be required to substantiate import capabilities into PJM.

4.	Name of Contact Person
	Kenneth TompKins
	Mailing Address 907 Sugar Pine Drive
	Bear, DE 19701
	Phone 303-834-0338
5.	Operational Characteristics: 4
	Fuel Types Used (check all that apply):
	☐ Gas combustion from the anaerobic digestion of organic material
	☐ Geothermal
	☐ Ocean, wave or tidal actions, currents, or thermal differences
	☐ Biomass
	☐ Fuel Cells
	☐ Hydroelectric
	☐ Methane Gas captured from a landfill gas recovery system
	☑ Solar
	□ Wind
	*If co-firing with fossil fuels, attach the allocation formula on file with PJM; co-fire start date
	*If multiple fuel types are utilized, attach the formula for computing the portion of output per fuel type
	5a. Rated Capacity (in MW, not including battery storage) ⁵ 0.00882
	5b. Generation Unit's Final Approved Interconnection Date

⁴ 26 Del. C. §352(6). ⁵ Behind the meter Solar capacity should be entered in MW DC.

6	. Is the Applica	nt's Generation Unit customer-sited generation? 6
	⊡ ′Yes	□ No
	6a. Is the met	er that measures generation a revenue grade meter?
	☑Yes	□ No
7.	Is the Applica ☐ Yes	nt's Generation Unit a community owned generating facility? ⁷ No
8.	Does the Appl ☐ Yes	cant's Generation Unit have battery storage? ☑ No
	If Yes, p	lease answer ac.
	any battery sto	neration Unit's renewable energy generation be metered prior to rage? □ No
	8b. What is the	battery energy capacity in kWh?
	8c. What is the	battery charge/discharge rating in kW AC?
9.	If the Applican	t's installation is solar or wind sited in Delaware:
		neration Unit physically constructed or installed with a consists of at least 75% Delaware residents? □ No
	9b. Does the ins who are Delawa □ Yes ⁸	stalling company employ, in total, a minimum of 75% workers are residents? □ No

⁶ 26 Del. C. §352(4) - "Customer-sited Generation" means a generating unit that is interconnected on the end use customer's side of the retail electricity meter in such a manner that it displaces all or part of the metered consumption of the end-use customer.

⁷ 26 Del. C. §1001(5) - "Community-owned Energy Generating Generation Unit" means a renewable energy generating Generation Unit that has multiple owners or customers who share the output of the generator, which may be located either as a stand-alone Generation Unit or behind the meter of a participating owner or customer. The Generation Unit shall be interconnected to the distribution system and operated in parallel with an electric distribution company's transmission and distribution facilities.

⁸ If Yes, please attach supporting documentation (see page 6 for details). Please note, in order to qualify for the Labor/Workforce Bonus, at least one of the options (a. or b.) must be met.

KW Solar Solutions	Vale E. Worf
Company Name of Installer 2444 Denny Rd	Signature of Company Representative
Bear, DE 19701	Dale E. Wolf
Address	Print Name of Company Representative

10. If the Applicant's installation is solar or wind sited in Delaware, is a minimum of 50% of the cost of the renewable energy equipment, inclusive of mounting components, manufactured in Delaware?

□Yes*	☐ No	
Company Nam	e of Installer	Signature of Company Representative
Address		Print Name of Company Representative
Δddress		_

*If Yes, please attach the following documentation:

- A copy of the supplier's invoice showing Delaware manufactured equipment with this facility identified
 - o if the supplier's invoice shows only a coded Purchase Order (PO) number, a copy of the company's matching PO that includes the address where the materials were used/installed, must also be supplied
 - If using a master invoice, a record of the draws against the purchased quantity, on the master invoice, must show the address of each use and the quantity of material used

I, Dale E. Wolf (print name) hereby certify under penalty of perjury that

- 1. I have made reasonable inquiry, and the information contained in this Application is true and correct to the best of my knowledge, information and belief.
- 2. I am authorized to submit and execute this Application and to bind myself and/or my company to the representations contained herein.
- 3. I/my company agree(s) to comply with and be subject to the jurisdiction of the Public Service Commission of the State of Delaware for any matters arising out of my submission of this Application or the granting of the Application.
- 4. In the event that any of the information contained in this Application changes pending the consideration of this Application or after the Application is granted, I/my company will amend the Application to provide the Commission with such changed information.
- 5. I acknowledge that if any of the representations made in this Application or in any amendment thereto are found to be untrue when made, I/the company may be subject to sanctions, including but not limited to monetary fines and/or the revocation of any Certificate granted as a result of the representations made in this Application.

Signature: Dole E. Work
Date:
Company Name (if applicable): KW Solar SolutionS
Position Title (if applicable): President

Required Documentation:

- If the Generation Unit is customer-sited generation, attach a copy of the utility's Final Approved Interconnection Agreement. The Agreement must include Generation Unit Address, Nameplate Capacity, and Interconnection Date.
- O A copy of U.S. Department of Energy, Energy Information Administration Form EIA-860, if rated capacity is >1.0 MW and a copy of the Final Approved Interconnection Agreement including Generation Unit Address, Nameplate Capacity, and Interconnection Date.

Documentation Required for Delaware Labor/Workforce Bonus

10. If the Applicant's installation is solar or wind sited in Delaware:

- a. Was the Generation Unit physically constructed or installed with a workforce that consists of at least 75% Delaware residents?
- b. Does the installing company employ, in total, a minimum of 75% workers who are Delaware residents?

If you answered yes to "a", list all employees used as direct labor (physical construction and installation) for this Generation Unit: (Attach additional sheets if necessary)

If you answered yes to "b", list EVERY employee on the payroll during the period from project start date until project completion date. Projects are considerate complete upon final interconnection approval to operate: (Attach additional sheets if necessary)

KW Solar Solutions				
Project Start Date: 4/25/19 Project Complete Date: 5/1/19				
Employee Full Name	Home Address City, State Only (As per Tax Withholding)	Social Security Number (Last 2 digits Only)		
Dale Wolf	Elkton, MD	96		
Rob Mc Ginty	Middletown, DE	47		
Brian Lankford	Newark, DE	31		
Bob Myers	Newark, DE	51		

Total Delaware Resident Employees:	3	Total Number of Employees:	4
% of Delaware Residents (Delaware Re	esidents Divi	ded by Total Employees): 75 %	



DELAWARE INTERCONNECTION APPLICATION & AGREEMENT

With Terms and Conditions for Interconnection (Lab Certified Inverter-Based Small Generator Facilities Less than or Equal to 10 kW) (Final Agreement – must be completed after installation and prior to interconnection)

Certificate of Completion¹¹

INTERCONNECTION CUSTOMER CONTACT INFORMATION

Customer Name:	Kenneth Tompkins				
Mailing Address:					
City: Bear		State: DE	Zip Code:		
Telephone (Daytir	ne): (302) 834-0238	(Evening): (302) 562-8900			
FACILITY INFOR	RMATION				
Facility Address:	907 Sugar Pine DR				
		State: DE Zip	Code: 19701		
-			r: Photovoltaics		
-		Line Commutated			
Number of Invert					
		ogies Ltd. Model Number(s	s) of Inverter: SE7600A-US [240V]		
<u>Rating</u>	DC Genera AC Inverte	ator Total ¹² Nameplate Rati or Total ¹³ Rating _ ^{7.625} _ (kV on Design Total Capacity ¹⁴ : _	ng: ^{8.82} (kW), V),		
Generator (or PV	Panel) Manufacturer,	Model # ¹⁵ : Q. Peak BLK G4.1 3	15		

¹¹ Information entered here on Certificate of Completion (Part 2) must match part 1

¹² Sum of all generators or PV Panels
13 Sum of all inverters
14 This will be your system design capacity based upon your unique system variables.

¹⁵ If more than one type, please list all manufactures and model numbers.

EQUIPMENT INSTALLATION CONTRA	ACTOR Owner (Customer) Installed:
Contractor Name: KW Solar Solutions	
Mailing Address: 94 Childs RD	
City: Elkton	State: MD Zip Code: 21921
Telephone (Daytime): (302) 838-8400	(Evening):
Fax Number: (302) 261-6671	E-Mail Address: jackie@kwsolar.net
FINAL ELECTRIC INSPECTION AND IN	NTERCONNECTION CUSTOMER SIGNATURE
having jurisdiction. A signed copy of the attached. The Interconnection Customer	and has been approved by the local electric inspector electric inspector's form indicating final approval is acknowledges that it shall not operate the Small I acceptance and approval by the EDC as provided
Signed: kenneth b tompkins 05/13/2019	Date _05/13/2019
(Signature of interconnecti	
Printed Name: kenneth b tompkins	
Check if copy of signed electric inspectio	n form is attached 🔳
.,,	•••••••••••••••••••••••••••••••••••••••
ACCEPTANCE AND FINAL APPROVA	L FOR INTERCONNECTION (for EDC use only)
The interconnection agreement is approvinterconnected operation upon the signin	ved and the Small Generator Facility is approved for and return of this Certificate of Completion by EDC:
Electric Distribution Company waives Wi	tness Test? (Initial) Yes (<u>CP</u>) No ()
If not waived, date of successful Witness	Test:Passed: (Initial) ()
If not waived, date of successful Witness EDC Signature: CHRIS PYLES	N: cn=CHRIS PYLES, o, ou, nall=CHRISTOPHER.PYLES@EXELON.COM, c=US ate: 2019.06.05 14:58:30 -04'00' Date:
Printed Name: CHRIS PYLES	Title: _ASSOC ACCT REP_





AMERICAN INSPECTION AGENCY, INC.

Approval is issued after completion of visual / final inspection in accordance with the National Electric Code (NFPA 70) applicable governmental, utility, and/or any state or local amendments there to.

CERTIFICATE OF INSPECTION

Date: May 1, 2019

Owner: Kenneth Tompkins

Occupant: Dwelling

Location: 907 Sugar Pine Drive, Hickory Woods, Bear, DE

Type of Occupancy: Single Family

Installed By: KW Solar Solutions - Bob Myers

Equipment: 8.82 KW Solar Associated Electric

Upon a change in the use, occupancy or ownership of the property indicated above, the certificate shall be immediately null and void. No warranty is This certificate applies to the electrical wiring to the electrical equipment listed above and/or on application along with the installation inspected as of noted date, this certificate shall be immediately null and void. This certificate applies only to the use, occupancy and ownership as indicated herein. ncluding but not limited to the introduction of additional electrical equipment and/or the replacement of the components installed as of the above the above noted date based on visual inspection. Should the electrical system to which this certificate applies be altered or changed in anyway, expressed or implied as to the mechanical safety. This certificate shall be valid for a period of one year from the above noted date.